

## BEST AVAILABLE COPY

## Surface-mountable optical element.

**Patent number:** EP0400176  
**Publication date:** 1990-12-05  
**Inventor:** WAITL GUENTER (DE); SCHELLHORN FRANZ (DE)  
**Applicant:** SIEMENS AG (DE)  
**Classification:**  
- **International:** G02B6/42; G09F9/33; H01L31/0232; H01L33/00  
- **European:** G02B6/42C3R, H01L31/0203, H01L31/0232, H01L33/00B6C2, G02B6/42C2, G09F9/33, H01L31/0232B, G02B6/42C3, G02B6/42C8, H01L33/00B2B  
**Application number:** EP19890109835 19890531  
**Priority number(s):** EP19890109835 19890531

## Also published as:

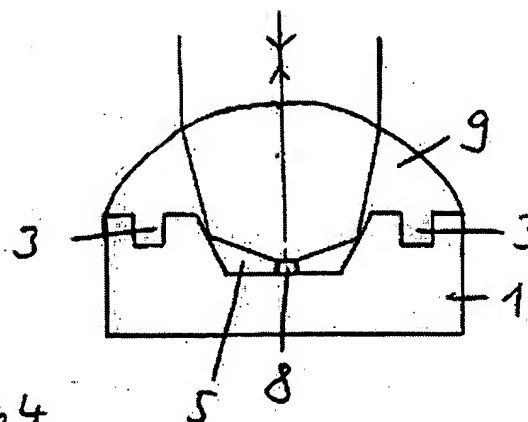
EP1022787 (A1)  
US5040868 (A1)  
JP3011771 (A)  
EP1022787 (B1)  
EP0400176 (B1)

## Cited documents:

EP0230336  
DE3703423  
FR2520935  
US4000437  
US4439006  
more >>

Abstract not available for EP0400176  
Abstract of correspondent: **US5040868**

A surface-mountable opto-component capable of flexible use is disclosed. The opto-component has at least one base member that can be automatically assembled with the assistance of an assembly means and contains at least one optical transmitter and/or receiver. The opto-component also has at least one optical means for shaping the light to be emitted and/or to be received. Adjustment aids serve for the adjusted fastening of the at least one optical means.



Data supplied from the esp@cenet database - Worldwide